







# Radio Australia

international shortwave radio

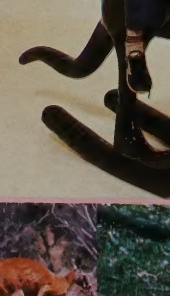
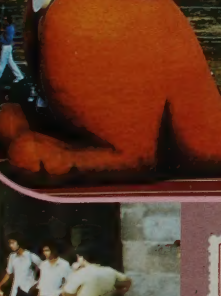
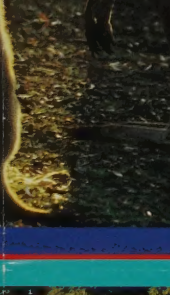
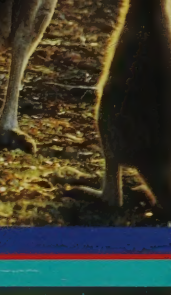
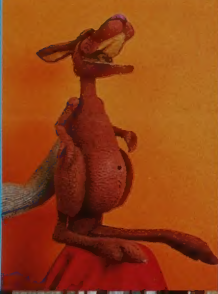
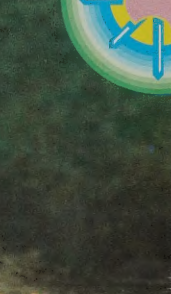


Photo: Australia's kangaroos, all who appear in photographs and especially the Australian Information Service, Canberra, Australia, the National Gallery of Australia, and the National Gallery of Victoria.

The kangaroo has influenced the inhabitants of the Australian continent since prehistoric times. This marvellous marsupial, unique in so many ways, has been an inspiration to artists, artisans, corporations and governments, in reverence, entertainment, commerce and communications. Some fifty species range in size from the diminutive rat kangaroo up through rock and tree varieties to the Great Red Kangaroo, the male growing from two centimetres at birth to a majestic two metres. Kangaroos are protective and friendly, have great agility and strength, and adaptability to their often harsh environment: so symbolic of Australia. Radio Australia broadcasts worldwide in English, and in Indonesian, Mandarin, Cantonese, French, Neo-Malaysian, Japanese, Thai and Vietnamese. Write to: Radio Australia, Melbourne, Australia.

## January

S	M	T	W	T	F	S
			1	2	3	4
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

## February

S	M	T	W	T	F	S
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28		

## March

S	M	T	W	T	F	S
1	2	31				
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

## April

S	M	T	W	T	F	S
1	2	3	4	5	6	
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

## May

S	M	T	W	T	F	S
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

## June

S	M	T	W	T	F	S
30						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29

## July

S	M	T	W	T	F	S
1	2	3	4	5	6	
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

## August

S	M	T	W	T	F	S
			1	2	3	
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

## September

S	M	T	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					

## October

S	M	T	W	T	F	S
			1	2	3	4
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

## November

S	M	T	W	T	F	S
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

## December

S	M	T	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				





R A D I O

A U S T R A L I A

INTERNATIONAL  
SHORTWAVE  
RADIO

*Sharing the world with our friends*



INDONESIAN CHINESE ENGLISH FRENCH NEO-MELANESIAN JAPANESE THAI AND VIETNAMESE SERVICES

Radio Australia Melbourne Australia





international shortwave radio

SCHEDULE M85

3rd March to 4th May 1985

# RADIO AUSTRALIA





# ASIA

Programs in Indonesian, Standard Chinese, Cantonese, English, French, Japanese, Thai and Vietnamese.

## Times shown are Universal Time Coordinated.

Add for Local Time: + 5 Pakistan; + 5½ India, Sri Lanka; + 6 Bangladesh; + 6½ Burma; + 7 West Indonesia, Kampuchea, Laos, Thailand, Vietnam; + 8 Brunei, China, Hong Kong, Central Indonesia, Malaysia, Philippines, Singapore, Taiwan; + 9 East Indonesia, Japan, Korea.

## Indonesian Service

Nine hours daily to Indonesia and reaching Malaysia and Singapore.

0900 - 1400	11705 & 9640 kHz	25 & 31 mb	TX ■ ■	347°
2100 - 2200	7240 kHz	41 mb	TX ■	320°
2100 - 2300	6035 kHz	49 mb	TX ■	347°
2200 - 2300	9505 kHz	31 mb	TX ■	290°
2300 - 0100	15365 & 11855 kHz	19 & 25 mb	TX ■ ■	290°/347°

## Chinese Service

Seven-and-a-half hours daily to China and reaching Hong Kong, Malaysia, Singapore, Brunei, Thailand, Philippines, Vietnam, Laos, Kampuchea, Burma and Taiwan.

## Standard Chinese:

1000 - 1200	11760 & 7135 kHz	25 & 41 mb	TX ■ ■	347°/340°
1300 - 1430	11760 & 7135 kHz	25 & 41 mb	TX ■ ■	347°/340°
2200 - 2230	9720 & 7215 kHz	31 & 41 mb	TX ■ ■	340°/347°
2230 - 2400	15140 kHz	19 mb	TX ■ ■	340°/347°

## Cantonese:

1200 - 1300	11760 & 7135 kHz	25 & 41 mb	TX ■ ■	347°/340°
1430 - 1530	11760 & 7135 kHz	25 & 41 mb	TX ■ ■	347°/340°

## English Service

Twenty-three hours daily reaching Bangladesh, Brunei, Burma, China, Hong Kong, India, Indonesia, Kampuchea, Korea, Laos, Malaysia, Pakistan, Philippines, Singapore, Sri Lanka, Taiwan, Thailand and Vietnam.

0000 - 0100	15240 kHz	19 mb	TX ■	308°
0000 - 0900	15395 kHz	19 mb	TX ■	347°
0100 - 0900	21720 kHz	13 mb	TX ■	303°
0100 - 0910	17750 & 17715 kHz	16 mb	TX ■ ■	003°/325°
0900 - 1100	17830 kHz	16 mb	TX ■	325°
0900 - 1130	11895 kHz	25 mb	TX ■	308°
1100 - 1330	9770 kHz	31 mb	TX ■	325°
1200 - 1730	7205 kHz	41 mb	TX ■	308°
1330 - 1530	9580 kHz	31 mb	TX ■	308°
1400 - 1530	6035 kHz	49 mb	TX ■	325°
1530 - 1730	9770 kHz	31 mb	TX ■	325°
1530 - 2100	6035 kHz	49 mb	TX ■	325°
1800 - 2100	7215 kHz	41 mb	TX ■	325°
2200 - 2400	15240 kHz	19 mb	TX ■	308°



Edwin Pang  
Chinese Service



Nina Yusac  
Indonesian Service



Nguyen-Tuyet Minh  
Vietnamese Service

# How to Listen

Radio Australia is a shortwave station. You can hear our programs on radios with tuning scales showing frequencies above 5000 kilohertz (kHz) and wavelengths in metre bands (mb). This schedule uses both scales.

The signals are carried around the world in a series of rebounding "hops" between the earth's surface and the ionosphere. The quality and strength of reception can be affected by seasonal conditions and whether it is day or night.

An outside aerial improves reception. An ideal one for receiving Radio Australia is 12 metres long and hung from the top of poles on 11½ metre high supports. It can be made from one or several lengths of wire and some insulated twin wire cable, to run from your receiver to the middle of the aerial structure. An Earth or Ground Wire is also needed. All joints and connections must be clean and tight and should be soldered for maximum efficiency.

This aerial is directional and for maximum benefit the support poles should be located on a line running (a) from north-east to south-west in South East Asia, South Asia and Southern Africa, (b) from north to south in New Zealand, Europe and North America, and (c) from east to west in Japan.

A detailed, illustrated leaflet is available on request.

## Program Guides

Write for free program guides and publicity material. We also like to have your comments about our programs. Our address is Radio Australia, GPO Box 428G, Melbourne 3001, Australia.

## Transmitters

Radio Australia broadcasts through transmitting stations in eastern, western and northern Australia. The eastern sites are in Victoria: Shepparton (145° 25'E 36° 20'S) is equipped with 6×100kW transmitters and 3×50kW and Lyndhurst (145° 14'E 38° 03'S) has 2×10 kW. Carnarvon (113° 43'E 24° 54'S), in the north of Western Australia, has 1×300 kW, 1×250 kW and 1×100 kW. The fourth station, on the Cox Peninsula (130° 38'E 12° 25'S) near Darwin, in the Northern Territory, is equipped with 3×250 kW transmitters.

**COVER:** Australia's lyrebird is a remarkable musician. The male imitates the calls of many birds and mimics such sounds as babies crying and dogs barking. The music of Radio Australia is equally varied: popular, traditional and classical entertainment performed by artists from all over the world.



# ASIA

Programs in Indonesian, Standard Chinese, Cantonese, English, French, Japanese, Thai and Vietnamese.

## Times shown are Universal Time Coordinated.

Add for Local Time: + 5 Pakistan; + 5½ India, Sri Lanka; + 6 Bangladesh; + 6½ Burma; + 7 West Indonesia, Kampuchea, Laos, Thailand, Vietnam; + 8 Brunei, China, Hong Kong, Central Indonesia, Malaysia, Philippines, Singapore, Taiwan; + 9 East Indonesia, Japan, Korea.

## Indonesian Service

Nine hours daily to Indonesia and reaching Malaysia and Singapore.

0900 - 1400	11705 & 9640 kHz	25 & 31 mb	TX ■ ■	347°
2100 - 2200	7240 kHz	41 mb	TX ■	320°
2100 - 2300	6035 kHz	49 mb	TX ■	347°
2200 - 2300	9505 kHz	31 mb	TX ■	290°
2300 - 0100	15365 & 11855 kHz	19 & 25 mb	TX ■ ■	290°/347°

## Chinese Service

Seven-and-a-half hours daily to China and reaching Hong Kong, Malaysia, Singapore, Brunei, Thailand, Philippines, Vietnam, Laos, Kampuchea, Burma and Taiwan.

## Standard Chinese:

1000 - 1200	11760 & 7135 kHz	25 & 41 mb	TX ■ ■	347°/340°
1300 - 1430	11760 & 7135 kHz	25 & 41 mb	TX ■ ■	347°/340°
2200 - 2230	9720 & 7215 kHz	31 & 41 mb	TX ■ ■	340°/347°
2230 - 2400	15140 kHz	19 mb	TX ■ ■	340°/347°

## Cantonese:

1200 - 1300	11760 & 7135 kHz	25 & 41 mb	TX ■ ■	347°/340°
1430 - 1530	11760 & 7135 kHz	25 & 41 mb	TX ■ ■	347°/340°

## English Service

Twenty-three hours daily reaching Bangladesh, Brunei, Burma, China, Hong Kong, India, Indonesia, Kampuchea, Korea, Laos, Malaysia, Pakistan, Philippines, Singapore, Sri Lanka, Taiwan, Thailand and Vietnam.

0000 - 0100	15240 kHz	19 mb	TX ■	308°
0000 - 0900	15395 kHz	19 mb	TX ■	347°
0100 - 0900	21720 kHz	13 mb	TX ■	303°
0100 - 0910	17750 & 17715 kHz	16 mb	TX ■ ■	003°/325°
0900 - 1100	17830 kHz	16 mb	TX ■	325°
0900 - 1130	11895 kHz	25 mb	TX ■	308°
1100 - 1330	9770 kHz	31 mb	TX ■	325°
1200 - 1730	7205 kHz	41 mb	TX ■	308°
1330 - 1530	9580 kHz	31 mb	TX ■	308°
1400 - 1530	6035 kHz	49 mb	TX ■	325°
1530 - 1730	9770 kHz	31 mb	TX ■	325°
1530 - 2100	6035 kHz	49 mb	TX ■	325°
1800 - 2100	7215 kHz	41 mb	TX ■	325°
2200 - 2400	15240 kHz	19 mb	TX ■	308°



Edwin Pang  
Chinese Service



Nina Yusac  
Indonesian Service



Nguyen-Tuyet Minh  
Vietnamese Service



ASIA

Programs in Indonesian, Standard Chinese, Cantonese, English, French, Japanese, Thai and Vietnamese.

**Times shown are Universal Time Coordinated.**  
Add for Local Time: + 5 Pakistan; + 5½ India, Sri Lanka; + 6 Bangladesh; + 6½ Burma; + 7 West Indonesia, Kampuchea, Laos, Thailand, Vietnam; + 8 Brunei, China, Hong Kong, Central Indonesia, Malaysia, Philippines, Singapore, Taiwan; + 9 East Indonesia, Japan, Korea.

**Indonesian Service**  
Nine hours daily to Indonesia and reaching Malaysia and Singapore.  
0900 - 1400 11705 & 25 & 31 mb TX 347°  
9640 kHz

2100 - 2200	7240 kHz	41 mb	TX	320°
2100 - 2300	6035 kHz	49 mb	TX	347°
2200 - 2300	9505 kHz	31 mb	TX	290°
2300 - 0100	15365 & 11855 kHz	19 & 25 mb	TX	290°/347°

**Chinese Service**  
Seven-and-a-half hours daily to China and reaching Hong Kong, Malaysia, Singapore, Brunei, Thailand, Philippines, Vietnam, Laos, Kampuchea, Burma and Taiwan.

**Standard Chinese:**  
1000 - 1200 11760 & 25 & 41 mb TX 347°/340°  
7135 kHz

1300 - 1430 11760 & 25 & 41 mb TX 347°/340°  
7135 kHz

2200 - 2230 9720 & 31 & 41 mb TX 340°/347°  
7215 kHz

2230 - 2400 15140 kHz 19 mb TX 340°/347°

**Cantonese:**  
1200 - 1300 11760 & 25 & 41 mb TX 347°/340°  
7135 kHz

1430 - 1530 11760 & 25 & 41 mb TX 347°/340°  
7135 kHz

**English Service**  
Twenty-three hours daily reaching Bangladesh, Brunei, Burma, China, Hong Kong, India, Indonesia, Kampuchea, Korea, Laos, Malaysia, Pakistan, Philippines, Singapore, Sri Lanka, Taiwan, Thailand and Vietnam.

0000 - 0100	15240 kHz	19 mb	TX	308°
0000 - 0900	15395 kHz	19 mb	TX	347°
0100 - 0900	21720 kHz	13 mb	TX	303°
0100 - 0910	17750 & 17715 kHz	16 mb	TX	003°/325°

0900 - 1100	17830 kHz	16 mb	TX	325°
0900 - 1130	11895 kHz	25 mb	TX	308°
1100 - 1330	9770 kHz	31 mb	TX	325°
1200 - 1730	7205 kHz	41 mb	TX	308°
1330 - 1530	9580 kHz	31 mb	TX	308°
1400 - 1530	6035 kHz	49 mb	TX	325°
1530 - 1730	9770 kHz	31 mb	TX	325°
1530 - 2100	6035 kHz	49 mb	TX	325°
1800 - 2100	7215 kHz	41 mb	TX	325°
2200 - 2400	15240 kHz	19 mb	TX	308°



Edwin Pang  
Chinese Service



Nina Yusac  
Indonesian Service



Nguyen-Tuyet Minh  
Vietnamese Service

**French Service**  
One hour daily reaching Vietnam, Laos, Kampuchea, Indonesia, Thailand, Singapore, Malaysia and Philippines.  
0000 - 0100 17750 & 16 & 19 mb TX 316°/347°  
15140 kHz

**Japanese Service**  
Two hours daily to Japan and reaching Okinawa and Guam.  
1000 - 1100 11800 & 25 & 31 mb TX 353°/355°  
9710 kHz

**Thai Service**  
One hour daily to Thailand and reaching Indonesia, Laos, Malaysia and Singapore.  
2300 - 2400 15380 & 19 & 25 mb TX 310°/347°  
11835 kHz

**Vietnamese Service**  
One hour daily to Vietnam and reaching Laos, Thailand, Malaysia, Indonesia, Philippines, Hong Kong and China.  
1330 - 1430 11835 & 25 & 31 mb TX 320°/347°  
9770 kHz

PAPUA NEW GUINEA

Programs in English and Neo-Melanesian.  
**Times shown are Universal Time Coordinated.**  
Add for Local Time: + 9 Irian Jaya; + 10 Papua New Guinea, Bathurst and Melville Island; + 11 Vanuatu.

**Neo-Melanesian Service**  
One-and-a-quarter hours daily reaching Papua New Guinea, Irian Jaya, Vanuatu and Bathurst and Melville Islands.  
0945 - 1100 9760, 6080 31 & 49 mb TX 355°/355°/050°  
& 5995 kHz

**English Service**  
Twentythree hours daily reaching Papua New Guinea, Irian Jaya, Vanuatu and Bathurst and Melville Islands.  
Includes broadcasts in a widely-used Regional English.

**Regional English:**  
0800 - 0945 9760, 6080 31 & 49 mb TX 355°/355°/050°  
& 5995 kHz

**English:**  
0100 - 0930 15165 kHz 19 mb TX 355°  
0900 - 1000 11800 kHz 25 mb TX 353°  
1100 - 1300 11800 & 25 & 31 mb TX 353°/355°  
9710 kHz

1200 - 2030	6080 kHz	49 mb	TX	005°
1400 - 1600	11800 & 9710 kHz	25 & 31 mb	TX	353°/355°
2000 - 2130	9620 kHz	31 mb	TX	355°
2100 - 2400	15160 kHz	19 mb	TX	355°
2330 - 0230	17725 kHz	16 mb	TX	342°



Bin Sohda  
Japanese Service



Douglas Gabb  
PNG Service

PACIFIC

Programs in English, French and Neo-Melanesian.  
**Times shown are Universal Time Coordinated.**  
Add for Local Time: + 10 Micronesia, Guam; + 11 New Caledonia, Micronesia, Vanuatu, Solomon Islands, Wallis and Futuna; + 11½ Norfolk Island, Nauru; + 12 New Zealand, Kiribati, Fiji, Tuvalu; + 13 Tonga.

Subtract for Local Time: — 10 Cook Islands, French Polynesia, Hawaii; — 11 Niue, Western Samoa, American Samoa.

**English Service**  
Continuous broadcasts  
0130 - 0530 17715 kHz 16 mb TX 118°  
0200 - 0730 17795 kHz 16 mb TX 065°  
0300 - 0800 15160 kHz 19 mb TX 053°  
0400 - 0700 15320 kHz 19 mb TX 073°  
0600 - 0840 11910 kHz 25 mb TX 118°  
0730 - 0930 11720 kHz 25 mb TX 063°  
0800 - 2000 6045 kHz 49 mb TX 108°  
0800 - 2130 9580 kHz 31 mb TX 063°  
1100 - 2000 5995 kHz 49 mb TX 050°  
1200 - 2030 6060 kHz 49 mb TX 063°  
1800 - 2100 7215 kHz 41 mb TX 128°  
2100 - 0100 17795 & 15160 kHz 16 & 19 mb TX 065°/053°

2100 - 0730 15395 kHz 19 mb TX 073°  
2100 - 1000 15240 kHz 19 mb TX 128°  
2200 - 0100 15320 kHz 19 mb TX 073°

**French Service**  
Two hours daily to New Caledonia, Vanuatu, Wallis and Futuna and French Polynesia.  
0100 - 0200 17795, 15320 & 15160 kHz 16 & 19 mb TX 065°/073°/053°  
0200 - 0300 15320 & 15160 kHz 19 mb TX 073°/053°

**Neo-Melanesian Service**  
One-and-a-quarter hours daily reaching Papua New Guinea and Vanuatu.  
0945 - 1100 9760, 6080 31 & 49 mb TX 355°/355°/050°  
& 5995 kHz

**Transmitter Code**  
■ Carnarvon 300kW ■ Darwin 250kW  
■ Carnarvon 250kW ■ Shepparton 100kW  
■ Carnarvon 100kW ■ Shepparton 50kW  
■ Lyndhurst 10kW

Some frequencies are changed occasionally to improve reception. These moves are announced regularly on air before the new frequency is used.



Pierre Riant  
French Service



Claire Colyer  
English Service

AFRICA

Programs in English and French reaching Western and Southern Africa.

**Times shown are Universal Time Coordinated.**  
Add for Local Time: + 1 Cameroon, Nigeria, Zaire; + 2 Botswana, Lesotho, Malawi, South Africa, Zambia, Zimbabwe; + 3 Djibouti, Ethiopia, Kenya, Madagascar, Tanzania, Uganda; + 4 Mauritius, Seychelles.

**English Service**  
Three-and-a-half hours daily.  
0400 - 0730 17865 kHz 16 mb TX 250°

**French Service**  
One hour daily.  
0300 - 0400 17865 & 15320 kHz 16 & 19 mb TX 250°/073°



Christian Seruzier  
French Service



Rod McNeil  
English Service

English Service  
Frequency Guide

A summary of frequencies serving our primary broadcast regions. Refer to the separate listings for information on transmitter power and bearing.

**Times shown are Universal Time Coordinated.**

0000	15395 15240 (Asia) 17795 15395 15320 15240 15160 (Pacific) 17725 (PNG)
0100	21720 17750 17715 15395 (Asia) 17715 (from 0130) 15395 15240 (Pacific) 17725 15165 (PNG)
0200	21720 17750 17715 15395 (Asia) 17795 17715 15395 15240 (Pacific) 17725 15165 (PNG)
0300	21720 17750 17715 15395 (Asia) 17795 17715 15395 15240 15160 (Pacific) 15165 (PNG)
0400	21720 17750 17715 15395 (Asia) 17795 17715 15395 15320 15240 15160 (Pacific) 15165 (PNG) 17865 (Africa)
0500	21720 17750 17715 15395 (Asia) 17795 17715 15395 15320 15240 15160 (Pacific) 15165 (PNG) 17865 (Africa)
0600	21720 17750 17715 15395 (Asia) 17795 15395 15320 15240 15160 11910 (Pacific) 15165 (PNG) 17865 (Africa)
0700	21720 17750 17715 15395 (Asia) 17795 15395 15240 15160 11910 11720 (from 0730) (Pacific) 15165 (PNG) 17865 (Africa)
0800	21720 17750 17715 15395 (Asia) 15240 11910 11720 9580 6045 (Pacific) 15165 (PNG)

EUROPE

English transmissions to Asia and the Pacific may be able to be received in the United Kingdom and Europe on these frequencies.

**Times shown are Universal Time Coordinated.**  
0700 - 0840 11910 kHz 25 mb TX 118°  
0800 - 1000 15240 kHz 19 mb TX 128°  
1800 - 2100 7215 & 41 & 49 mb TX 325°/325°  
6035 kHz

NORTH AMERICA

English transmissions to Asia and the Pacific may be able to be received in North America on these frequencies.

**Times shown are Universal Time Coordinated.**  
Subtract 5, 6, 7 or 8 hours for Local Time.  
0200 - 0400 17795 kHz 16 mb TX 065°  
0800 - 1400 9580 kHz 31 mb TX 063°  
2100 - 0100 17795 kHz 16 mb TX 065°

0900	17830 11895 (Asia) 15240 11720 9580 6045 (Pacific) 15165 11800 (PNG)
1000	17830 11895 (Asia) 9580 6045 (Pacific)
1100	11895 9770 (Asia) 9580 6045 5995 (Pacific) 11800 9710 (PNG)
1200	9770 7205 (Asia) 9580 6060 6045 5995 (Pacific) 11800 9710 6080 (PNG)
1300	9770 9580 (from 1330) 7205 (Asia) 9580 6060 6045 5995 (Pacific) 6080 (PNG)
1400	9580 7205 6035 (Asia) 9580 6060 6045 5995 (Pacific) 11800 9710 6080 (PNG)
1500	9770 (from 1530) 9580 7205 6035 (from 1530) (Asia) 9580 6060 6045 5995 (Pacific) 11800 9710 (PNG)
1600	9770 7205 6035 (Asia) 9580 6060 6045 5995 (Pacific) 6080 (PNG)
1700	9770 6035 (Asia) 9580 6060 6045 5995 (Pacific) 6080 (PNG)
1800	7215 6035 (Asia) 9580 7215 6060 6045 5995 (Pacific) 6080 (PNG)
1900	7215 6035 (Asia) 9680 7215 6060 6045 5995 (Pacific) 6080 (PNG)
2000	7215 6035 (Asia) 9580 7215 6060 (Pacific) 9620 6080 (PNG)
2100	17795 15395 15240 15160 9580 (Pacific) 15160 9620 (PNG)
2200	15240 (Asia) 17795 15395 15320 15240 15160 (Pacific) 15160 (PNG)
2300	15240 (Asia) 17795 15395 15320 15240 15160 (Pacific) 17725 (from 2330) 15160 (PNG)



June Barton  
English Service



Rick Dowling  
English Service







WITH COMPLIMENTS

**RADIO AUSTRALIA**  
international shortwave radio

699 Highbury Road, Burwood East, Victoria 3151  
Telephone: (03) 235 2222 Telex: RADAUS 30470







**RADIO AUSTRALIA**  
international shortwave radio

P.O. BOX 406  
SAN FRANCISCO  
CALIF. 94108

BURLINGAME  
FEB 26 85 PM  
CALIF. 94108

U.S. POSTAGE  
73



